9185839659 T-663 P.003/019 F-109

Aug-16-04 04:00pm From-FSBB&T

PATENT

Attorney Docket No.: 00-423

Page 2

In the Claims

This listing of claims will replace all prior versions and listings of claims in the application.

Cancel claims 21-26, 43-50, and 89-91 without prejudice to the filing of a divisional

application.

1. (Original) A method of treating food items having individual muscle protein fibers at least

partially covered by a collagen protein layer, said method comprising the step of pressing said food

items using a pliable material which conforms to and at least partially surrounds said food items

during said step of pressing, wherein pressure is applied to said food items in said step of pressing

using said pliable material in a manner effective for rupturing said collagen protein layer sufficiently

to form an opening therethrough.

2. (Original) The method of claim 1 wherein, in said step of pressing, said food items are

pressed between a first layer of said pliable material having a first surface and a second layer of a

pliable material having a second surface.

3. (Original) The method of claim 2 wherein said first and said second surfaces conform to said

food items in said step of pressing to at least partially surround said food items.

4. (Original) The method of claim 3 wherein said first and said second surfaces completely

surround said food items in said step of pressing.

T-663 P.004/019 F-109

9185839659

Aug-16-04 04:00pm From-FSBB&T

PATENT

Attorney Docket No.: 00-423

Page 3

5. (Original) The method of claim 3 wherein said first layer is a covering for a plunger and said

second layer covers at least an interior portion of a cavity wherein said plunger is receivable for

pressing said food items.

6. (Original) The method of claim 3 wherein said food items are pressed in said step of pressing

between a first continuous belt comprising said first layer and a second continuous belt comprising

said second layer.

7. (Original) The method of claim 6 wherein said pressure is applied to said food items in said

step of pressing by contacting said first continuous belt with at least a first roller which urges said

first continuous belt toward said second continuous belt and by contacting said second continuous

belt with at least a second roller which urges said second continuous belt toward said first continuous

belt.

8. (Original) The method of claim 2 wherein said food items are bone-in product pieces and

said pressure applied in said step of pressing is in the range of from about 15 to about 120 psig.

9. (Original) The method of claim 2 wherein said food items are boneless product pieces and

said pressure applied in said step of pressing is in the range of from about 2 to about 100 psig.

T-663 P.005/019 F-109

9185839659

Aug-16-04 04:00pm From-FSBB&T

PATENT

Attorney Docket No.: 00-423

Page 4

10. (Original) The method of claim 1 wherein said step of pressing comprises a series of at least

two applications of pressure to said food items using said pliable material.

11. (Original) The method of claim 1 further comprising the step, following said step of

pressing, of infusing a treatment liquid into said food items through said opening.

12. (Original) The method of claim 11 wherein said step of infusing comprises vacuum tumbling

said food items.

13. (Original) The method of claim 11 wherein said step of infusing comprises needle injecting

said treatment liquid into said food items.

14. (Original) The method of claim 11 wherein said step of infusing comprises impacting said

food items while moving said food items through said treatment liquid.

15. (Original) The method of claim 14 wherein, in said step of infusing, said food items are at

least partially suspended in an amount of said treatment liquid of at least one pound of said treatment

liquid per pound of said food items.

16. (Original) The method of claim 14 wherein, in said step of infusing, said food items are

continuously moved through said treatment liquid by a submerged conveyor.

Attorney Docket No.: 00-423

Page 5

(Original) The method of claim 16 wherein said food items are impacted in said step of 17.

infusing by contacting with flexible fingers as said food items are carried through said treatment

liquid.

(Original) The method of claim 14 wherein, in said step of infusing, said food items are 18.

continuously moved through said treatment liquid by rotating spiral flites.

(Original) The method of claim 18 wherein said food items are impacted in said step of 19.

infusing by contacting with at least one rotating paddle.

20. (Original) The method of claim 19 wherein said paddle rotates in a direction opposite that

of said spiral flites.

21. (Canceled).

22. (Canceled).

23. (Canceled).

24. (Canceled).

T-663 P.007/019 F-109

9185839659

Aug-16-04 04:00pm From-FSBB&T

PATENT

Attorney Docket No.: 00-423

Page 6

25. (Canceled).

26. (Canceled).

27. (Original) A method of treating food items, said food items comprising muscle protein and

said method comprising the step of pressing said food items between a first layer of a pliable

material having a first surface and a second layer of a pliable material having a second surface,

wherein said first and said second surfaces conform to and at least partially surround said food items

in said step of pressing and wherein an amount of pressure is applied to said food items in said step

of pressing in the range of from about 2 to about 120 psig.

28. (Original) The method of claim 27 wherein said food items are bone-in product pieces and

said amount of pressure applied in said step of pressing is in the range of from about 15 to about 120

psig.

29. (Original) The method of claim 27 wherein said food items are boneless product pieces and

said amount of pressure applied in said step of pressing is in the range of from about 2 about 100

psig.

9185839659

T-663 P.008/019 F-109

Aug-16-04 04:01pm From-FSBB&T

PATENT

Attorney Docket No.: 00-423

Page 7

30. (Original) The method of claim 27 wherein said first layer is a cover for a plunger and said

second layer covers at least an interior portion of a cavity wherein said plunger is receivable for

pressing said food items.

31. (Original) The method of claim 27 wherein said food items are pressed in said step of

pressing between a first continuous belt comprising said first layer and a second continuous belt

comprising said second layer.

32. (Original) The method of claim 31 wherein said pressure is applied to said food items in said

step of pressing by contacting said first continuous belt with at least a first roller which urges said

first continuous belt toward said second continuous belt and by contacting said second continuous

belt with at least a second roller which urges said second continuous belt toward said first continuous

belt.

33. (Original) The method of claim 27 wherein each of said first and said second layers has a

thickness of at least one-half inch.

34. (Original) The method of claim 27 further comprising the step, following said step of

pressing, of infusing a treatment liquid into said food items.

Attorney Docket No.: 00-423

Page 8

35. (Original) The method of claim 34 wherein said step of infusing comprises vacuum tumbling

of said food items.

36. (Original) The method of claim 34 wherein said step of infusing comprises needle injecting

said treatment liquid into said food items.

37. (Original) The method of claim 34 wherein said step of infusing comprises impacting said

food items while moving said food items through said treatment liquid.

38. (Original) The method of claim 37 wherein, in said step of infusing, said food items are at

least partially suspended in an amount of said treatment liquid of at least one pound of said treatment

liquid per pound of said food items.

39. (Original) The method of claim 37 wherein said food items are impacted in said step of

infusing by contacting with flexible fingers as said food items are moved through said treatment

liquid.

40. (Original) The method of claim 37 wherein, in said step of infusing, said food items are

continuously moved through said treatment liquid by rotating spiral flites.

PATENT Attorney Docket No.: 00-423

- 41. (Original) The method of claim 40 wherein said food items are impacted in said step of infusing by contacting with at least one rotating paddle.
- 42. (Original) The method of claim 41 wherein said paddle rotates in a direction opposite that of said spiral flites.
- 43. (Canceled).
- 44. (Canceled).
- 45. (Canceled).
- 46. (Canceled).
- 47. (Canceled).
- 48. (Canceled).
- 49. (Canceled).
- 50. (Canceled).

Attorney Docket No.: 00-423

- 51. (Canceled)
- 52. (Canceled)
- 53. (Canceled)
- 54. (Canceled)
- 55. (Canceled)
- 56. (Canceled)
- 57. (Canceled)
- 58. (Canceled)
- 59. (Canceled)
- 60. (Canceled)
- 61. (Canceled)

Attorney Docket No.: 00-423

- 62. (Canceled)
- 63. (Canceled)
- 64. (Canceled)
- 65. (Canceled)
- 66. (Canceled)
- 67. (Canceled)
- 68. (Canceled)
- 69. (Canceled)
- 70. (Canceled)
- 71. (Canceled)
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9185839659

PATENT Attorney Docket No.: 00-423

- 73. (Canceled)
- 74. (Canceled)
- 75. (Canceled)
- 76. (Canceled)
- 77. (Canceled)
- 78. (Canceled)
- 79. (Canceled)
- 80. (Canceled)
- 81. (Canceled)
- 82. (Original) A method of treating food items having individual muscle protein fibers at least partially covered by a collagen protein layer, said method comprising the steps of:

Attorney Docket No.: 00-423

Page 13

(a) applying a force to said food items effective for rupturing said collagen protein layer sufficiently to form an opening therethrough and

- (b) infusing a treatment liquid into said food items through said opening.
- 83. (Original) The method of claim 82 wherein said treatment liquid is infused into said food items in step (b) by impacting said food items while moving said food items through said treatment liquid.
- 84. (Original) The method of claim 83 wherein, in said step of infusing, said food items are at least partially suspended in an amount of said treatment liquid of at least one pound of said treatment liquid per pound of said food items.
- 85. (Original) The method of claim 83 wherein, in said step of infusing, said food items are continuously moved through said treatment liquid by a submerged conveyor and are impacted by contacting with flexible fingers.
- 86. (Original) The method of claim 83 wherein, in said step of infusing, said food items are continuously moved through said treatment liquid by rotating spiral flites.
- 87. (Original) The method of claim 86 wherein said food items are impacted in said step of infusing by contacting with at least one rotating paddle.

Attorney Docket No.: 00-423

- 88. (Original) The method of claim 87 wherein said paddle rotates in a direction opposite that of said spiral flites.
- 89. (Canceled).
- 90. (Canceled).
- 91. (Canceled).
- 92. (Previously presented) A method of treating food items having muscle protein, said method comprising the step of pressing said food items using a pliable material which conforms to and at least partially surrounds said food items during said step of pressing and wherein an amount of pressure is applied to said food items in said step of pressing of at least 2 psig.
- 93. (Previously presented) The method of claim 92 wherein said step of pressing comprises a series of at least two applications of pressure to said food items using said pliable material.
- 94. (Previously presented) The method of claim 92 further comprising the step, following said step of pressing, of infusing a treatment liquid into said food items.

Attorney Docket No.: 00-423

Page 15

95. (Previously presented) The method of claim 94 wherein said step of infusing comprises

vacuum tumbling said food items.

96. (Previously presented) The method of claim 94 wherein said step of infusing comprises

needle injecting said treatment liquid into said food items.

97. (Previously presented) The method of claim 94 wherein said step of infusing comprises

impacting said food items while moving said food items through said treatment liquid.

98. (Previously presented) The method of claim 97 wherein, in step of infusing, said food items

are continuously moved through said treatment liquid by a submerged conveyor and wherein said

food items are impacted in said step of infusing by contacting with flexible fingers as said food items

are carried through said treatment liquid.

99. (Previously presented) The method of claim 94 wherein, in said step of infusing, said food

items are continuously moved through said treatment liquid by rotating spiral flites.

100. (Previously presented) The method of claim 99 wherein said food items are impacted in said

step of infusing by contacting with at least one rotating paddle which rotates in a direction opposite

that of said spiral flites.

Attorney Docket No.: 00-423

Page 16

101. (Previously presented) A method of treating food items having muscle protein, said method

comprising the step of pressing said food items using a pliable material which conforms to and at

least partially surrounds said food items during said step of pressing and wherein an amount of

pressure is applied to said food items in said step of pressing in the range of from about 2 to about

120 psig.

102. (Previously presented) The method of claim 101 wherein said food items are bone-in product

pieces and said pressure applied in said step of pressing is in the range of from about 15 to about 120

psig.

103. (Previously presented) The method of claim 101 wherein said food items are boneless

product pieces and said pressure applied in said step of pressing is in the range of from about 2 to

about 100 psig.